

# Selection Guide for 1G Liquid-Cooled Switches for Surveillance Use

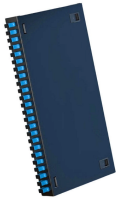


## Overview

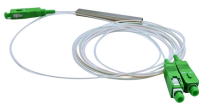
See 1G SFP types—SX/LX/EX/ZX, BiDi, CWDM/DWDM, and 1000BASE-T—with distances, wavelength pairs, temp grades, and Cisco/Huawei/Ruijie examples. Imagine a data center where even the most powerful switches run cool and stable—without noise, thermal throttling, or energy waste. Cisco is actively innovating in direct-to-chip liquid cooling for high-performance switches, laying the groundwork for solutions that will enable seamless and. Coolant Distribution Unit (CDU) - Contains the pumping system that circulates the coolant to the cold plates cooling down the CPUs, GPUs, and DIMMs. The Supermicro CDU integrates 2 hot-swappable and redundant pumping modules and power supply modules, guaranteeing nearly a 100% uptime to the. Cold Plate technology, which may be used in the Open Compute Project (OCP) environment. Liquid cooling technology is not a new technology, but until now most solutions have generally been proprietary. Use the tables below to pick the exact 1G SFP you need—then sanity-check with the ordering checklist at the end. Fluid enters through two inlet manifolds on the left and right sides of the system's rear part, each splitting into two. Industrial Automation Grid Digitization Power Distribution Tools and Resources View all software Services

Featured Services SE Advisory Services Assets and System Services Training  
and Learning View all services View all spare parts View all customer success  
stories Solutions Industries Domains.

## Selection Guide for 1G Liquid-Cooled Switches for Surveillance Use



Take steps now to modernize your facility and thermal management strategies for tomorrow's liquid-cooled switches. Meet with your Cisco team or partner to discuss how to design, ...



igital Finger 5.7" \* Custom sizes available; contact factor.



Explore our end-to-end liquid cooling solutions for AI, high-density IT, and sustainable thermal performance.



The Q3450-LD liquid-cooling system features two parallel cooling loops operating concurrently. Liquid enters via two separate inlet ports and exits through two outlet ports.



Introduction Cold Plate technology, which may be used in the Open Compute Project (OCP) environment. Liquid cooling technology is not a new technology, but until now most solutions have ...



The two types of liquid cooling used on a large scale in the data center field are cold-plate and submerged liquid cooling. Other types such as spray cooling have not been deployed on a ...



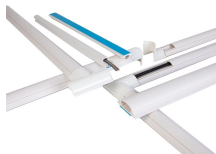
See 1G SFP types—SX/LX/EX/ZX, BiDi, CWDM/DWDM, and 1000BASE-T—with distances, wavelength pairs, temp grades, and Cisco/Huawei/Ruijie examples.



While JetCool has plans for Liquid-to-Air CDUs in the future, this guide focuses on the benefits of Liquid-to-Liquid CDUs.



The issue of adding liquid cooled ITE using elevated temperature loops that bypass the FWS or do not use FWS systems (i.e. evaporative cooling) is briefly discussed and is likely the topic for another paper.



The use of liquid cooling in data centers not only allows components to run at higher performance levels, but also reduces the need for Computer Room Air Conditioning (CRAC) units and improves overall ...

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

